Utah Department of Health Reporting Period: 2007- 2008 Date of This Report: 2/11/2008

6-SEXUALLY TRANSMITTED DISEASES INITIATIVE - Jennifer

	Devise and implement a plan to address the rise of STDs throughout the state							
GOAL	METRIC	STATUS	TREND	TARGET	CURRENT	PREVIOUS	FREQUENCY	METRIC DEFINITION
1, 2	Customer							
	Adequate data sharing		1	12	12	0	quarterly	reports generated to LHD's
	Statewide Epidemiological Profile		⇒	1	0	0	annual	profile posted to web/UNIS
	STD Advisory Committee		•	4	4	3	quarterly	coordination meetings held
	Provide Statewide presentations targeted to high risk populations		+	4	9	15	quarterly	coordination meetings held
	Internal Process							
	Integrate HIV Prevention and STD Control Programs		⇒	2	0	0	semi-annual	evaluate effectiveness
	<u>Financial</u>							
	Adequate funding for STD testing and treatment			\$450,000	\$212,252	\$232,686	annually	appropriated budget (state and federal sources)
	Adequate funding to hire .5 FTE epidemiologist		⇒	\$54,251	\$0	\$0	annually	appropriated budget
	Learning & Growth							
	Cross-train HIV/STD/HEPC Staff		†	100%	78%	72%	quarterly	% of staff trained
	Public Health Outcomes							
	Reduce the # of GC cases by 5%			844	806	888	annually	# of reported Gonnorhea cases for the calendar year (current year data is provisional)
	Reduce the # of CT cases by 5%		†	4837	5679	5092	annually	# of reported Chlamydia cases for the calendar year (current year data is provisional)
	Reduce the # of CT infections in those ages 15-24 by 5%		+	325	3694	3125	annually	# of reported Chlamydia cases for the calendar year
	Reduce the # of CT infections in pregnant women by 5% in the calendar year		+	612	497	644	annually	# of reported Chlamydia cases in pregnant women for the calendar year (current year data is provisional)
	Reduce the number of Gonnorhea cases in 15-24 year olds by 5%		+	195	96	117	monthly	number of gonnorhea cases for the previous three months (current) compared to the same time period in the previous year (current year data is provisional)
	Reduce the number of Chlamydia cases in 15-24 year olds by 5%		•	1568	1185	848	monthly	number of chlamydia cases for the previous three months (current) compared to the same time period in the previous year (current year data is provisional)

green	yellow	Source of metric data			
0.89 0.89 0.89	0.74 0.74 0.74				
0.89	0.74				
0.89	0.74				
0.89	0.74				
0.89	0.74				
0.89	0.74				
0.89	0.74				
0.89	0.74				
0.89	0.74				